

1/31

Fig.1

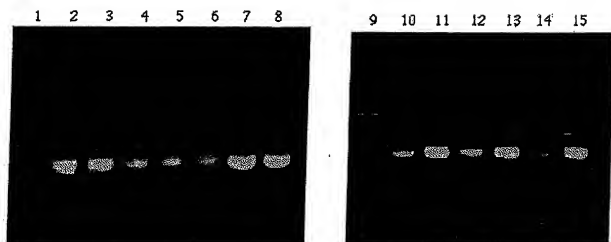


Fig.2

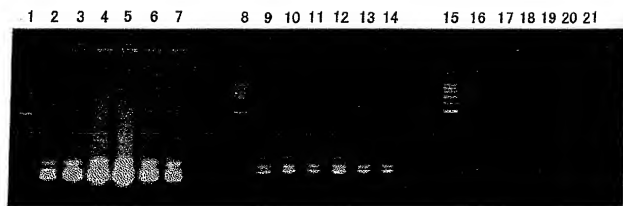


Fig.3

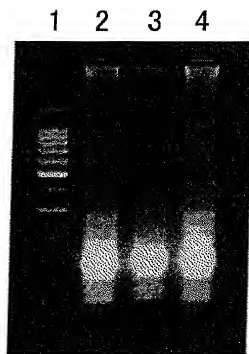


Fig.4

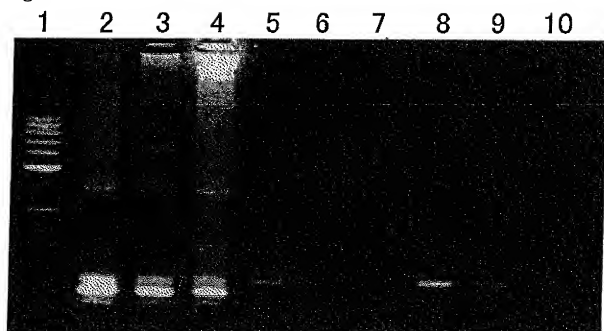


Fig.5

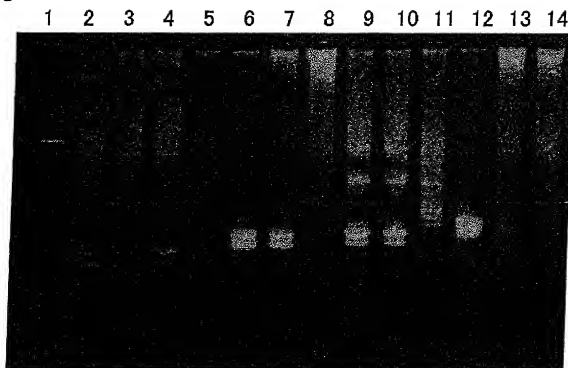
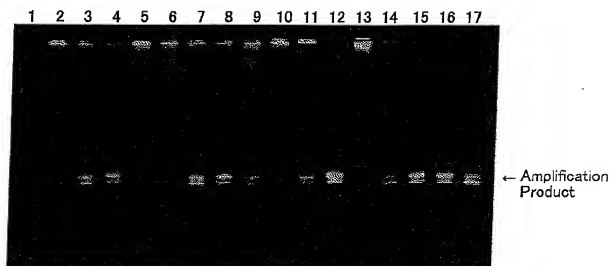


Fig.6



09935338-011702

Fig.7



Fig.8

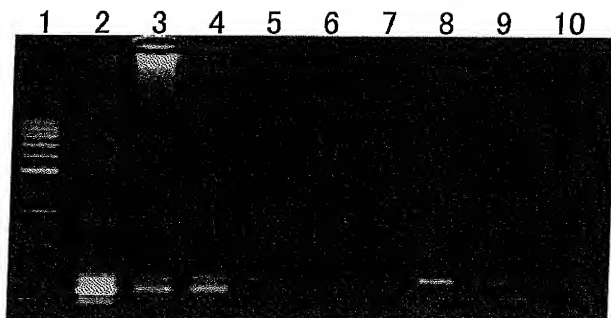


Fig.9

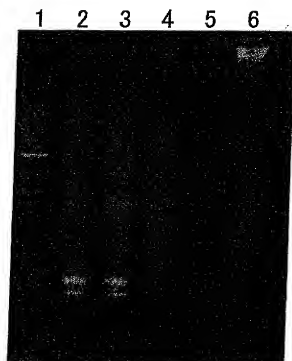
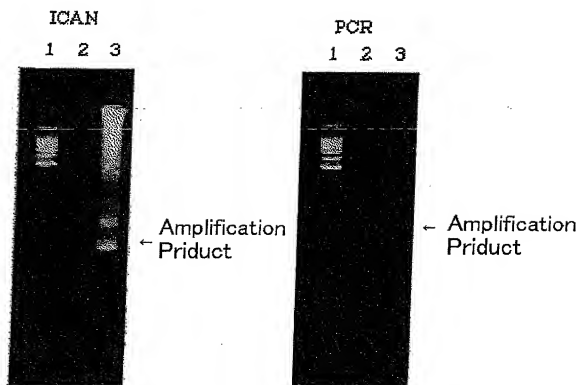
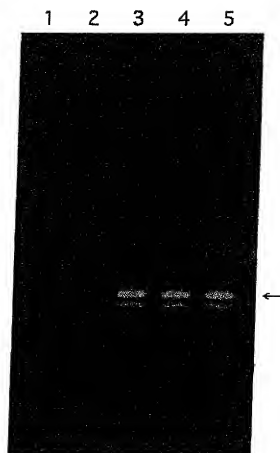


Fig.10



6/31

Fig.11



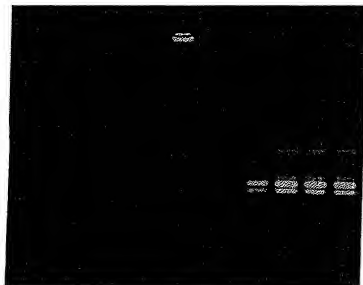
0935338-011702

7/31

Fig.12

Lane : 1 2 3 4 5 6 7 8 9 10 11

ICAN



Lane : 1 2 3 4 5 6 7 8 9 10 11

PCR

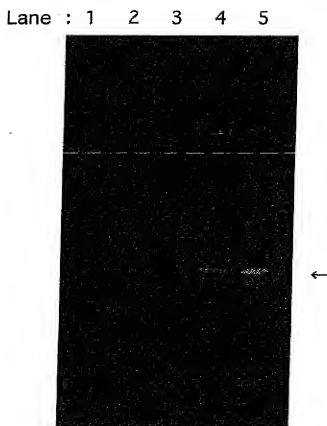


093538 01702

Fig.13



Fig.14





9/31

Fig.15

Lane: 1 2 3 4 5 6 7

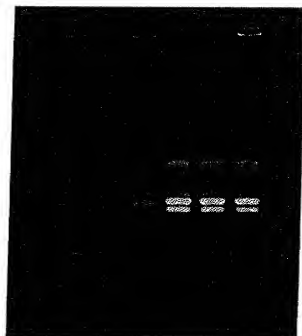
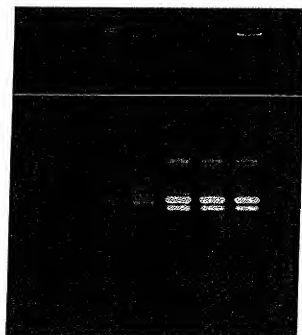


Fig.16

Lane: 1 2 3 4 5 6 7



093538 01702

10/31

Fig.17



B.

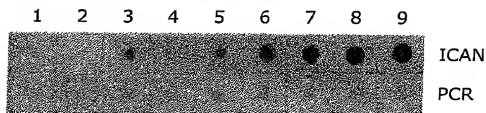


Fig.18



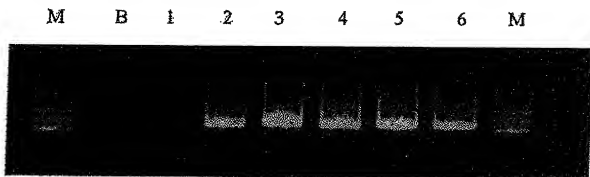
B.



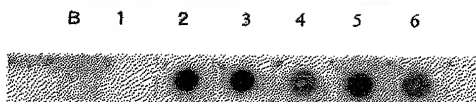
11/31

Fig.19

A.

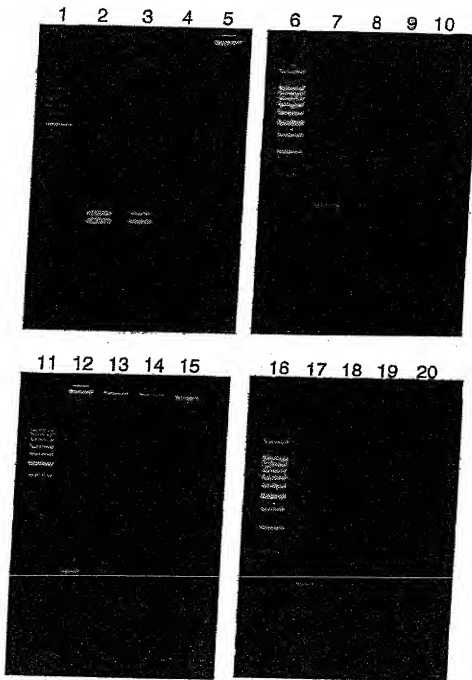


B.



12/31

Fig.20



0003338-01702

Fig.21

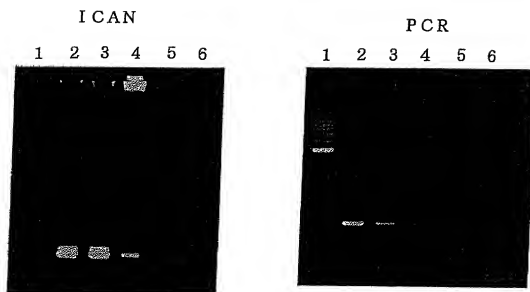
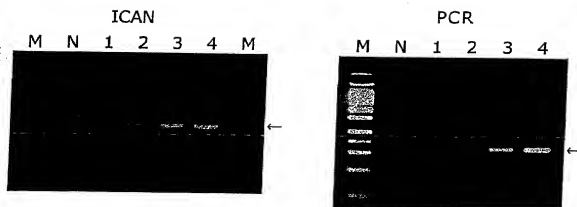


Fig.22



0035338-011702

Fig.23

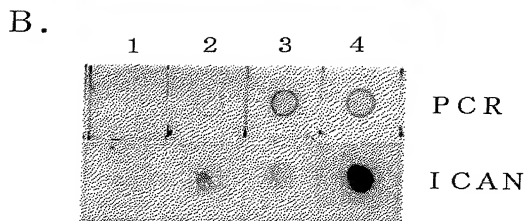
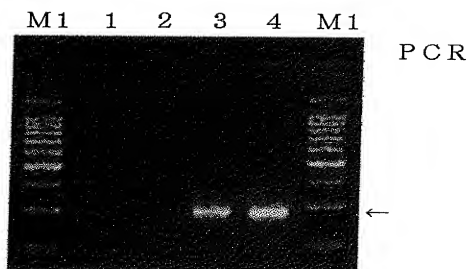
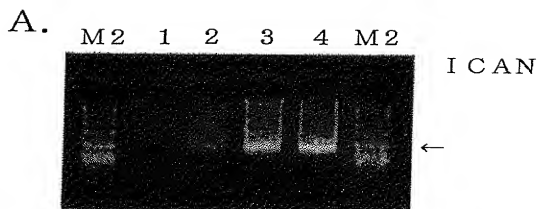
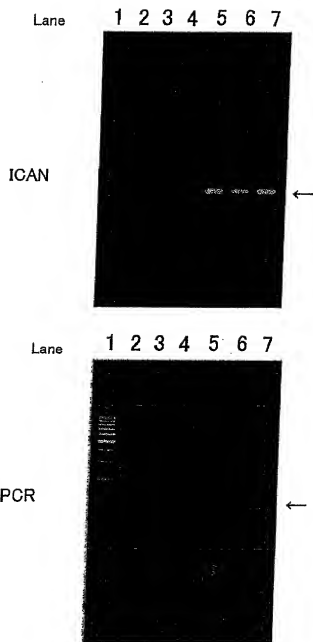
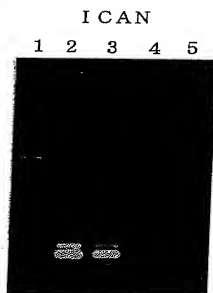


Fig.24



16/31

Fig.25

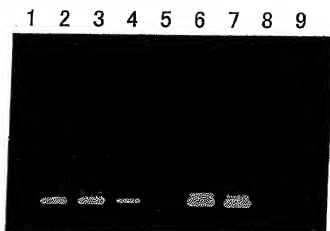




17/31

Fig.26

ICAN



PCR



Fig.27

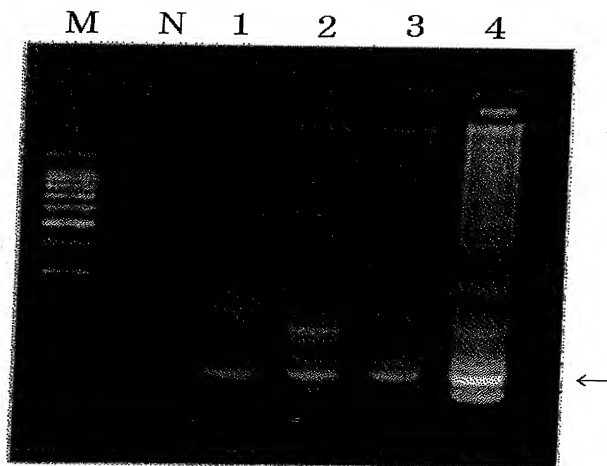
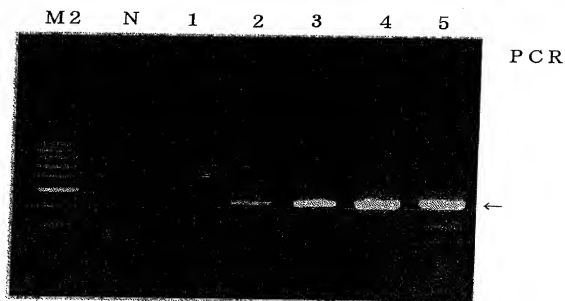
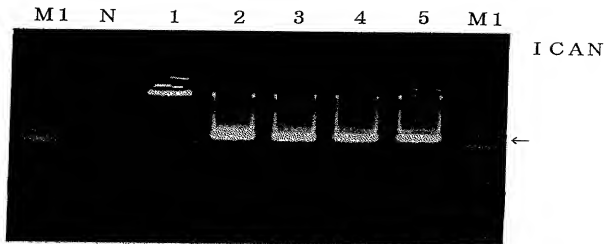
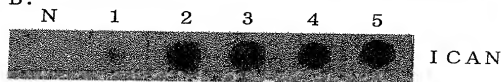


Fig.28

A.

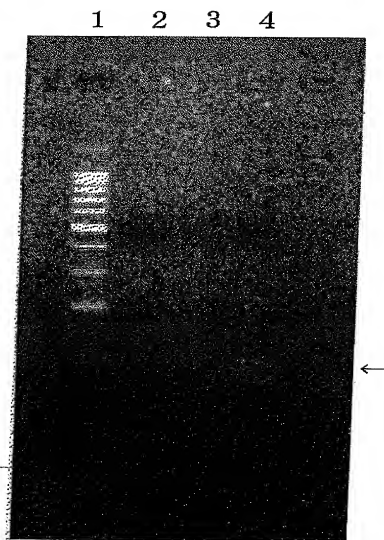


B.



20/31

Fig.29



00925338-011702

Fig.30

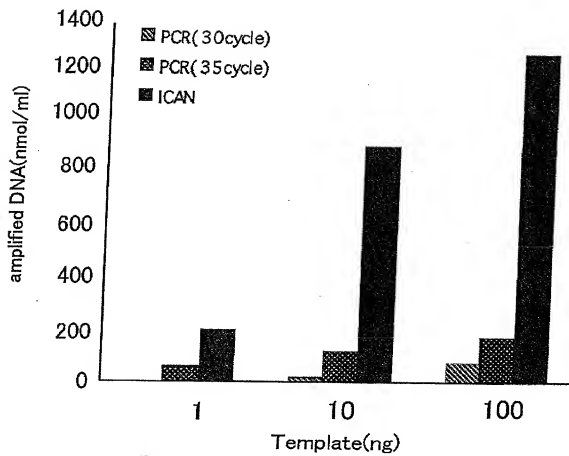
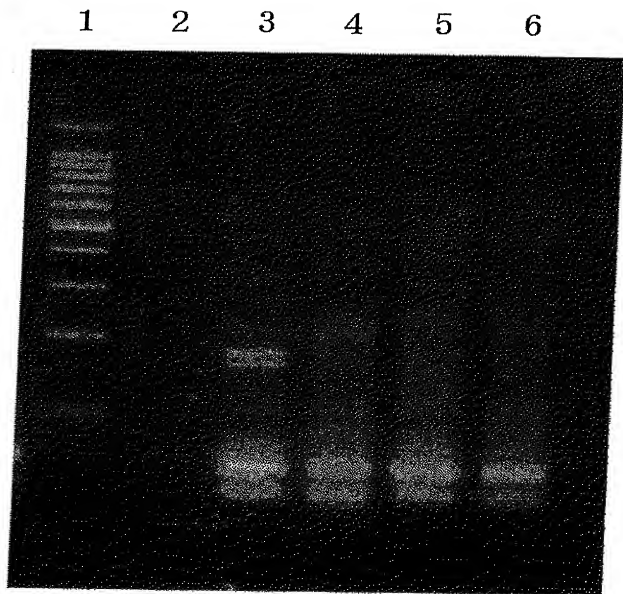


Fig.31



09935338.011702

Fig.32

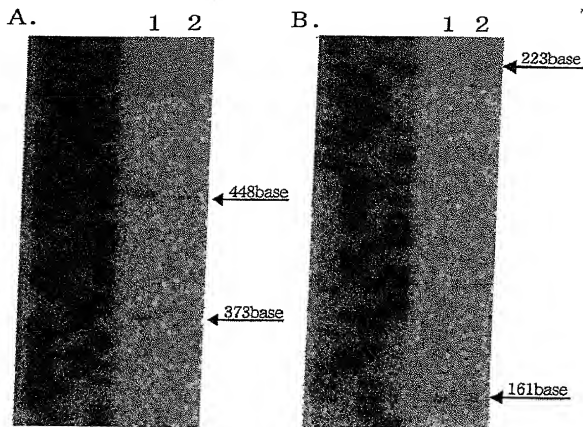


Fig.33

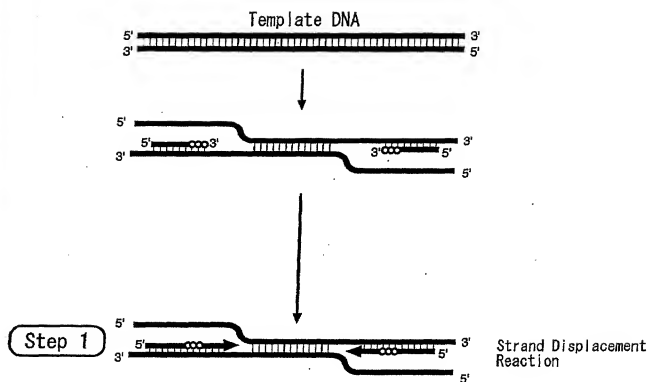




Fig.34

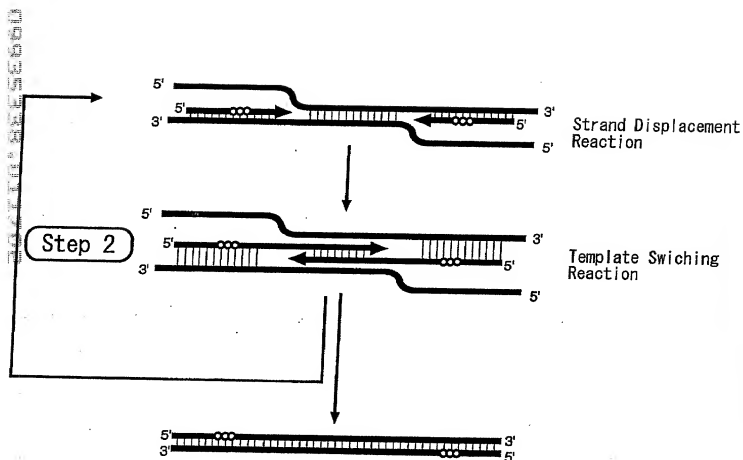


Fig.35

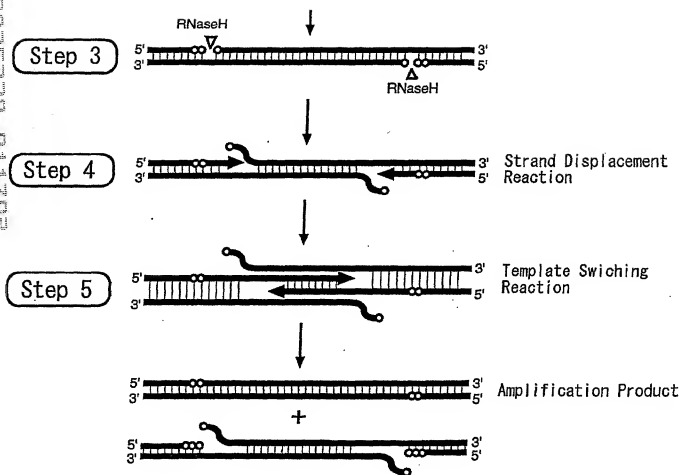
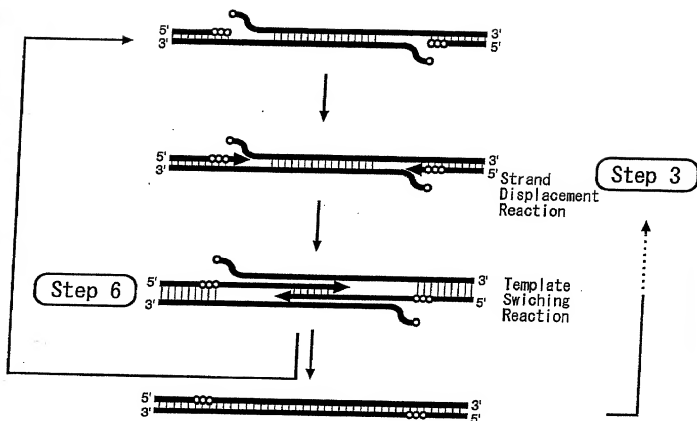


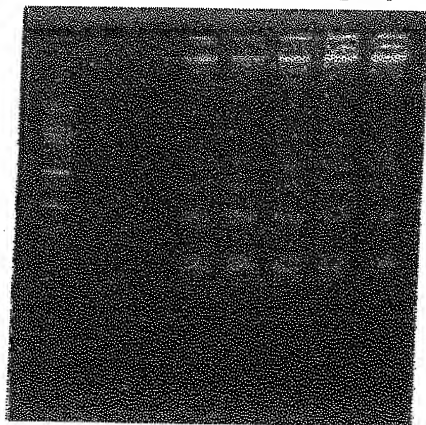
Fig.36



28/31

Fig.37

M 1 2 3 4 5 6 7



0005538-011702

Fig.38

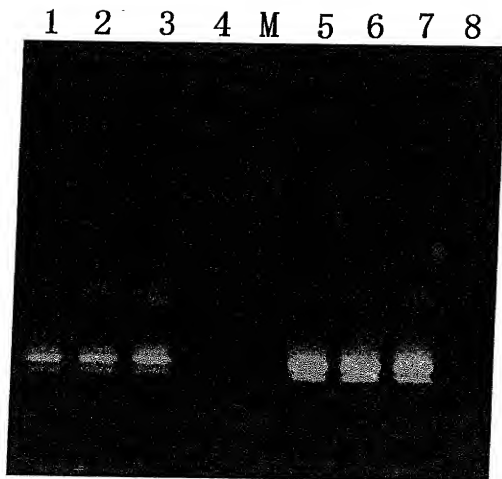


Fig.39

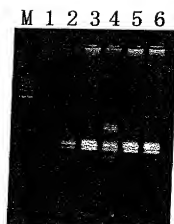
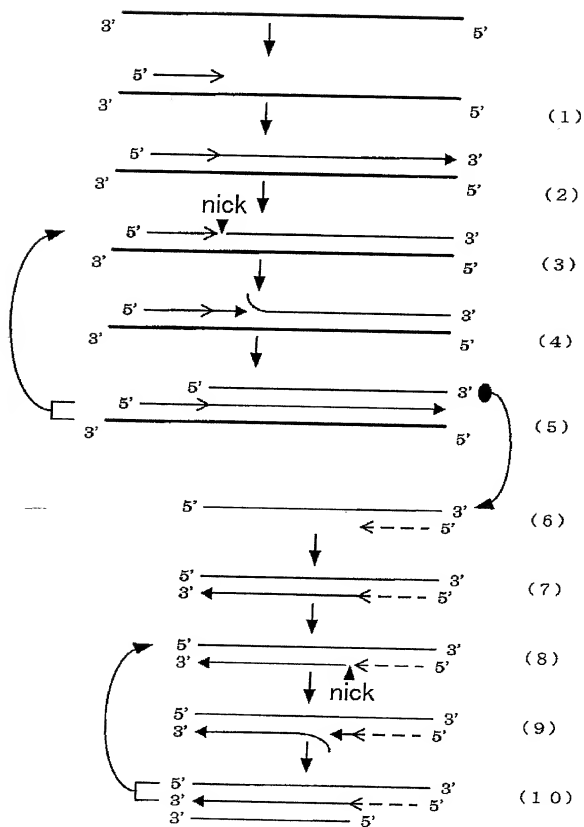


Fig.40



31/31

Fig.41

